50X1-HUM

Pade Deriled

	SEF BOTTOM OF	PAGEFOR SPECIAL CONTROLS, IF ANY	
	INFORMATION REPORT	This material contains information affecting the National Defense of the United States within the meaning of the Esplonage Laws, Title 18, U.S.C. Secs. 793 and 794, the transmission or revolution	
PREPAR	ED AND DISSEMINATED BY	of which in any manner to an unauthorized per son is prohibited by law.	
COUNTRY	CENTRAL INTELLIGENCE AGENCY	son is prohibited by idw.	50X1-HUM
	Hungary/Czechoslovakia/Rumania		
SUBJECT	Description of Tiszapalkonya Thermal Power Plant	DATE DISTRIBUTED 26 June 1957 NO. OF PAGES 2 SUPPLEMENT TO REPORT #	-
	THIS IS UNEVALUATED INFORMAT	rion Q 1# 10/	50X1-HUM
2.	The Tissapalkonya thermal power plant is located Tissa river about two kilometers south of a two-leading from Polgar [4752N - 21068] to Nyekladhas asphalt road is under construction from the main in September 1956, they had road ended about 40 meters from the main gate.	lane concrete highway Ea /4759N = 2050E/. An highway to the plant but	50X1-HUM
3.	Construction of Tiszapalkonya began in 1952 and vin 1956. The construction schedule has not been of the plant is completed. before 1960-61. steam/hr boilers were installed and the foundating generator, which was not delivered. They hoped ting by 31 Dec 56	met and only a small part station will not be completed ptember 1956, two 150-ton on work completed for one	50X1-HUM 50X1-HUM
	Tiszapalkonya will be the li	argest power plant in Hungary	
4.	All equipment in this power plant will be Skoda, boilers, turbo generators and transformers. The three-phase, 50-cycle ac generators with provision of the same size. Generator number two will be	y plan to install five 50 mg, ons for a sixth complete unit	
5.	The plant will principally supply electricity to Combine being built in the area. The reason for a natural gas pipe line will be constructed from Chemical Combine. This line has been built in R gary. Since the power plant is near the chemical little transmission line loss.	Rumania to Tiszapalkonya tumania to the border of Hun-	
6.	There are no ceal mines in the area, therefore, rail from distant points over spur lines from My in a coal storage yard, 300 meters north of the plant by a conveyor belt system	eklamasa. It will be stored	
DISTRIBU		N# 6 2755	

	50)	
•.•	C-O-N-F-I-D-E-N-T-I-Â-L	
	- 2-	
		50X1-HUM
Cooling w	mater will come from the Tissa river, about 300 to 400 meters	from
There is	one 150 meter high brick chimney at this plant.	50X1-HUM
	sketch of the Tiszspalkonya Thermal Power Plant	layout.
	=end.~	

C-O-N-F-I-D-E-N-T-I-A-L





